10/717,580 Dialog 10/22/07 LMM

```
? s (genomic (w) retroviral) (3n) (nucleotide or DNA or (nucleic (w)acid))
Processing
Processing
       662181
                GENOMIC
       104332
                RETROVIRAL
      1445647
                NUCLEOTIDE
      5248481
                DNA
       640794
                NUCLEIC
     12639339
                ACID
       504442
                NUCLEIC (W) ACID
S1
                S (GENOMIC (W) RETROVIRAL) (3N) (NUCLEOTIDE OR DNA OR (NUCLEIC (W)ACID))
? rd
>>>W:
       Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
                RD (UNIQUE ITEMS)
```

? t s2/medium/all

2/3/1 (Item 1 from file: 5) Links

Fulltext available through: Nature American, Inc. (Publisher Group) USPTO Full Text Retrieval Options

Biosis Previews(R)

(c) 2007 The Thomson Corporation. All rights reserved.

06586326 Biosis No.: 198274002749

MICRO INJECTION OF CLONED RETROVIRAL GENOMES INTO MOUSE ZYGOTES INTEGRATION AND EXPRESSION IN THE ANIMAL

Author: HARBERS K (Reprint); JAEHNER D; JAENISCH R

Author Address: HEINRICH-PETTE-INST EXPERIMENTELLE VIROLOGIE, IMMUNOL UNIV HAMBURG,

MARTINSTR 52, 2000 HAMBURG, 20 FRG**WEST GERMANY

Journal: Nature (London) 293 (5833): p 540-542 1981

ISSN: 0028-0836

Document Type: Article Record Type: Abstract Language: ENGLISH

2/3/2 (Item 1 from file: 24) Links

Fulltext available through: Nature American, Inc. (Publisher Group) USPTO Full Text Retrieval Options

CSA Life Sciences Abstracts

(c) 2007 CSA. All rights reserved.

0000076408 IP Accession No: 254242

Microinjection of Cloned Retroviral Genomes Into Mouse Zygotes: Integration and Expression in the Animal.

Harbers, K; Jaehner, D; Jaenisch, R Heinrich-Pette-Inst. Exp. Virol. und Immunol., Univ. Hamburg, Martinistrasse 52, 2000 Hamburg, 20, FRG

Nature, v 293, n 5833, p 540-542, 1981

Addl. Source Info: Nature, vol. 293, no. 5833, pp. 540-542, 1981

Publication Date: 1981

Document Type: Journal Article

Record Type: Abstract Language: English

Summary Language: English

ISSN: 0028-0836

File Segment: Virology & AIDS Abstracts; Genetics Abstracts; Nucleic Acids Abstracts

2/3/3 (Item 1 from file: 357) Links

Fulltext available through: ScienceDirect

Derwent Biotech Res.

(c) 2007 The Thomson Corp. All rights reserved.

0341658 DBA Accession No.: 2004-13950 PATENT

Preparing autologous or tumor-infiltrating lymphocytes, for treating cancer, comprises transducing peripheral blood mononuclear cells or tumor infiltrating lymphocytes with a retroviral vector expressing a human interleukin-2 T-lymphocyte preparation and virus vector expression in host cell for use in disease therapy and gene therapy

Author: LIU K; ROSENBERG S A

Patent Assignee: US DEPT HEALTH and HUMAN SERVICES 2004

Patent Number: WO 200434789 Patent Date: 20040429 WPI Accession No.: 2004-348277 (200432)

Priority Application Number: WO 200233243 Application Date: 20021015 National Application Number: WO 2002US33243 Application Date: 20021015

Language: English

```
? s ((human (W) endogenous(W) retrovirus) or (genomic (W) retrovir??) or HERv-W)
Processing
Processing
Processing
     24945841
                HUMAN
      2784333
                ENDOGENOUS
        98981
                RETROVIRUS
                HUMAN (W) ENDOGENOUS (W) RETROVIRUS
         2764
       662181
                GENOMIC
       176320
                RETROVIR??
           21
                GENOMIC (W) RETROVIR??
          109
                HERV-W
         2836
                S ((HUMAN (W) ENDOGENOUS(W) RETROVIRUS) OR (GENOMIC (W) RETROVIR??) OR
S3
HERV-W )
? s s3 and (((autoimmune or (multiple (W) sclerosis) or (rheumatoid (W) arthritis) or
(disseminated (W) lupus (W)erythematosus) or diabetes or pregnancy)(s) ((susceptib?? (3n)
marker) or (molecular (W) label))))
Processing
Processing
Processing
         2836
                S3
                AUTOIMMUNE
       455481
      3215905
                MULTIPLE
       381244
                SCLEROSIS
       196537
                MULTIPLE (W) SCLEROSIS
       416942
                RHEUMATOID
       705335
                ARTHRITIS
       353182
                RHEUMATOID (W) ARTHRITIS
       182266
                DISSEMINATED
       274730
                LUPUS
       222061
                ERYTHEMATOSUS
         1653
                DISSEMINATED (W) LUPUS (W) ERYTHEMATOSUS
      1273964
                DIABETES
      1571423
                PREGNANCY
                SUSCEPTIB??
       603681
      1096501
                MARKER
          385
                SUSCEPTIB?? (3N) MARKER
     11243009
                MOLECULAR
       264491
                LABEL
          107
                MOLECULAR (W) LABEL
                 ((((AUTOIMMUNE OR MULTIPLE(W)SCLEROSIS) OR RHEUMATOID(W)ARTHRITIS) OR
DISSEMINATED(W)LUPUS(W)ERYTHEMATOSUS) OR DIABETES) OR PREGNANCY)...
S4
                S S3 AND (((AUTOIMMUNE OR (MULTIPLE (W) SCLEROSIS) OR (RHEUMATOID (W)
            0
ARTHRITIS) OR (DISSEMINATED (W) LUPUS (W) ERYTHEMATOSUS) OR DIABETES OR PREGNANCY) (S)
((SUSCEPTIB?? (3N) MARKER) OR (MOLECULAR (W) LABEL))))
   s s3 and (diagnostics (5n) (autoimmune or pregnancy) )
         2836
                S3
                 DIAGNOSTICS
       206750
       455481
                AUTOIMMUNE
      1571423
                 PREGNANCY
                 DIAGNOSTICS (5N) (AUTOIMMUNE OR PREGNANCY)
          708
                 S S3 AND (DIAGNOSTICS (5N) (AUTOIMMUNE OR PREGNANCY) )
S5
             n
?
  d s
Set
                 Description
        Items
                 S (GENOMIC (W) RETROVIRAL) (3N) (NUCLEOTIDE OR DNA OR (NUCLEIC (W)ACID))
S1
           . 4
S2
             3
                     (unique items)
S3
         2836
                 S ((HUMAN (W) ENDOGENOUS(W) RETROVIRUS) OR (GENOMIC (W) RETROVIR??) OR
```